ALMEMO[®] Network technology

Wireless data links using ALMEMO® Bluetooth modules

Various types of connection are possible

Wireless PC connection see page 04.09

Wireless connection from a PC with ALMEMO[®] Bluetooth CPU to up to 7 ALMEMO[®] measuring instruments each with Bluetooth slave

Wireless device connection see page 04.10

Wireless connection from an ALMEMO[®] measuring instrument with Bluetooth CPU to up to 7 ALMEMO[®] measuring instruments each with Bluetooth slave

Wireless sensor connection see page 04.12

Wireless sensor connection from a Bluetooth measuring device to a measuring input of a receiving ALMEMO[®] device with Bluetooth sensor module. Up to 4 measuring channels can be transmitted per connection.

Advantages of ALMEMO[®] connections using Bluetooth compared with other wireless technologies

- Bluetooth wireless technology is industrial standard in compliance with IEEE 802.15.1; it ensures high transmission reliability.
- The frequency hopping procedure used ensures robustness against interference. The Bluetooth partners move continually to and from among the 79 wireless channels available.
- Any number of Bluetooth connections can operate in parallel with complete reliability.

Common technical data

Bluetooth	class 1 with active antenna
Protocol	SPP (sequence packet protocol)
	(128-bit encryption)
Operating range	300 meters (free field)*
ALMEMO [®] data rate	1200 baud up to 115.2 kbaud
Module housing	(LxWxH) 61 x 30 x 12 mm
ZA 1719-Bx	Polystyrene (-10 to +70 °C)
Cable length	for plug-in module ZA 1719-Bx
	with option OA1719BK
	Length = 1 meter

Inside a building the operating range of the wireless link will be substantially lower.

• The	multi-digit	PIN	code	ensures	that	all	Blu	eto	oth
parti	cipants are ic	lentifie	ed relia	bly and u	nequi	voca	lly.		
	11 1								

- These links once configured will, as soon as the device is switched ON, be automatically setup and, in the event of interruption, be automatically restored.
- One Bluetooth CPU supports up to 7 parallel connections to Bluetooth slaves.
- These powerful new Bluetooth class 1 wireless modules incorporate an integrated active antenna ensuring an especially wide operating range (up to 300 meters free field); there is no need for an extra antenna.

Common technical features

- Bluetooth links are supplied already paired, i.e. simply plug in and start measuring.
- In the event of interruption to the Bluetooth connection the USB / COM interface in the PC remains available for the software being used. For continuous monitoring purposes this ensures very high transmission reliability. Advisory note : The Bluetooth links integrated in some laptops / PCs cannot be used for these purposes because in the event of interruption the operating system deactivates the COM interface and this must then be reactivated manually each time.
- Any ALMEMO[®] measuring instrument with a Bluetooth slave module connected can be used.
- Using the Bluetooth CPU on the PC or a plug-in Bluetooth CPU module on the ALMEMO[®] measuring instrument up to

7 measuring instruments with Bluetooth slave modules can participate in a star-configured network. Compared with paired single connections star-configured networking saves on additional master modules.

- The plug-in module variant with a 1-meter cable can, in order to optimize the wireless link, be positioned away from the measuring instrument between the ALMEMO[®] connector and the module (option OA1719BK) and specially aligned (using Velcro fastener).
- All (multiple) connections can be configured end-to-end quickly and easily either with the AMR-Control software.
- To search through and select from all the available Bluetooth slave partners the user simply enters the appropriate PIN codes.

ALMEMO[®] Network technology

Wireless PC link with Bluetooth

Bluetooth USB CPU module ZA 1719 BCU

Wireless connection from a PC with ALMEMO[®] Bluetooth CPU to up to 7 ALMEMO[®] measuring instruments with Bluetooth slave



lechnical data

Common technical data see page 04.07		
Cable	ZA1719BCU Length = 1.5 meters	
Voltage supply		
ZA1719BCU	via USB interface on the PC	
ZA1719BT1XS	via ALMEMO [®] measuring	
	instrument, approx. 35 mA (9 V)	



ZA 1719 BCU ZA 1719 BT1XS

• Connection of the CPU module to the USB interface on a PC

- Connection of the plug-in slave module to socket A1 on an $ALMEMO^{\circledast}$ device

Option for plug-in module ZA1719BT1XS

Cable between ALMEMO[®] connector and module Length = 1 meter

Order no.

OA1719BK

VariantsOrder no.Paired wireless PC connection (USB) for 1 ALMEMO® measuring instrument (configured and ready-to-operate)Bluetooth CPU module with USB (ZA1719BCU)and plug-in Bluetooth slave module (ZA1719BT1XS)ZA1719BPVUExtension for multiple connectionsPlug-in Bluetooth slave module for 1 ALMEMO® deviceZA1719BT1XS

ALMEMO[®] Network technology

Wireless device connection with Bluetooth

Wireless connection from an ALMEMO[®] measuring instrument with Bluetooth CPU to up to 7 ALMEMO[®] measuring instruments with Bluetooth slave.



Technical data				
Common technical da	ta see page 04.07			
Voltage supply ZA1719BC ZA1719BT1XS	via ALMEMO [®] measuring instrument, approx. 20 mA (9 V) via ALMEMO [®] measuring			

instrument, approx. 35 mA (9 V)



ZA 1719 BC ZA 1719 BT1XS

- Connection of the plug-in CPU module to socket A2 on an $ALMEMO^{\circledast}$ device
- Connection of the plug-in slave module to socket A1 on a second ALMEMO $^{\ensuremath{\mathbb{R}}}$ device

	Order no.
Option for plug-in module ZA1719BT1XS:	
Cable between ALMEMO [®] connector and module Length = 1 meter	OA1719BK
Variants	Order no.
Paired wireless device connection (configured and ready-to-operate)	
between 2 ALMEMO [®] measuring instruments comprising:	
Plug-in Bluetooth CPU module (ZA1719BC)	
and plug-in Bluetooth slave module (ZA1719BT1XS)	ZA1719BNV
Extension for multiple connections:	
Plug-in Bluetooth slave module for 1 ALMEMO [®] device	ZA1719BT1XS

Wireless sensor connection via Bluetooth

Wireless sensor connection from a Bluetooth measuring device to a measuring input of a receiving ALMEMO[®] device with Bluetooth sensor module. Four measuring channels per connection can be transmitted. Any number of sensor connections in parallel is possible.



Sensor connection via Bluetooth sensor measuring device ALMEMO[®] 2790 with built-in Bluetooth module







MA 2790-BTFM

ALMEMO[®] 2790 ZA 1729-BTFS with sensors for humidity, temperature, atmospheric pressure option OA 2790-RHA

- Connection of an ALMEMO[®] sensor to the measuring input M0 of the ALMEMO[®] Bluetooth device.
- Connection of the plug-in sensor module to the input socket Mxx of a receiving ALMEMO[®] device.

Technical features:

- 1 measuring input for all ALMEMO® sensors.
- Optional: Integrated digital sensor for humidity, temperature, atmospheric pressure. Sensors can be plugged in, replaced and individually calibrated (without any measuring instrument).
- Power supply with 3 AA rechargeable NiMH batteries, with charging via the device itself. (Please order the mains unit separately)
- Power saving sleep mode (save-to-memory cycle starting at one minute). Operating time (per charged battery) up to 200 hours with memory cycle of 1 minute, respectively 1 year with memory cycle of 1 hour.
- modern, compact housing, also for DIN rail mounting housing
- Generously dimensioned 2-row static 7 / 16 segment display including units
- Operating functions: cycle, keys can be locked via password, atmospheric pressure compensation.

Technical data MA 2790-BTFM

Measuring input:	1 ALMEMO [®] input socket	
A/D converter, measurin housing: as for ALMEM	g ranges, standard equipment, O [®] 2490-1, see page 01.14, but:	
Sensor supply:	6 / 9 / 12 V (depending on the programmed minimal sensor supply voltage- in the ALMEMO [®] plug), max. 150 mA	
Power supply: Rechargeable battery:	5 to 13V DC not galvanically isolated. 3 AA rechargeable NiMH batteries, integrated charge circuitry	
Current consumption:	approx. 14 mA with radio link (without sensor)	
ALMEMO [®] socket DC:	for mains unit /interfaces	
Bluetooth connection:	master module integrated	

Accessories: mains unit 12V/2A	Order no. ZA1312NA10
DC adapter cable 10 to 30 V DC, 12V/0.25A galvanically isolated	ZA2690UK
DIN rail mounting	ZB2490HS
Option: Integrated digital sensor for humidity, ter pressure. (technical data FHAD 46-C2	Order no. nperate, atmospheric

see chapter Air humidity) OA2790RHA

Technical data ZA 1729-BTFS

Common technical data see page 04.07		
Power supply:	via ALMEMO [®] measuring instrument,	
	approx. $25 \text{ mA} (9 \text{ V})$	
Module housing:	ALMEMO [®] plug, 61 x 20 x 8 mm (LxWxH), ABS	

Variants

Paired wireless sensor connection (configured and ready-to-operate) with Bluetooth sensor measuring device ALMEMO[®] 2790, comprising:

Bluetooth sensor measuring device ALMEMO[®] 2790, 1 measuring input, integrated Bluetooth, including 3 AA rechargeable NiMH batteries (MA2790BTFM), and Bluetooth sensor plug-in module (ZA1729BTFS) MA2790BTFV

Order no.